To: Jill Schupp[Jill.Schupp@senate.mo.gov]
Cc: Brees, Angela[Brees.Angela@epa.gov]

From: Vann, Bradley

Sent: Tue 12/29/2015 8:49:01 PM

Subject: RE: Rainwater Runoff West Lake Landfill Dec. 28, 2015

Senator Schupp,

Appreciate your response and just wanted to follow up to your last email for awareness. Our regional office is posting a statement shortly and MDNR will be as well as they responded directly to the call yesterday. Statement from EPA is as follows:

"EPA Region 7 is aware of the runoff event that occurred yesterday at the Bridgeton Landfill. Following a-period of intense rainfall, excess surface water flowed into an adjacent drainage ditch along St. Charles Rock Road. Since the runoff event occurred at the Bridgeton Landfill, the Missouri Department of Natural Resources is the lead agency. We are working in close coordination with MDNR, providing technical support and guidance as requested by the state. As the runoff came from within the Bridgeton Landfill, it is unlikely that it transported any radiological materials located in Operable Unit 1 of the West Lake Landfill Superfund Site. EPA continues to monitor the situation."

Bottom line, DNR had eyes on the site within approximately an hour of notification to EPA and through DNR's spill line. They are submitting samples collected for expedited analyses and would expect those results to be available within the next couple of weeks. I'm certain they will make those results publicly available as soon as possible.

Best regards,

Bradley Vann - Remedial Project Manager

U.S. Environmental Protection Agency

Superfund Division

Missouri/Kansas Remedial Branch

11201 Renner Blvd.

Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

From: Jill Schupp [mailto:Jill.Schupp@senate.mo.gov]

Sent: Monday, December 28, 2015 4:56 PM **To:** Dawn Chapman <dmcteacher@gmail.com>

Cc: Vann, Bradley <Vann.Bradley@epa.gov>; esmith <ESmith@moenviron.org>; Heather

Navarro <nnavarro@moenviron.org>; Karen Nickel <tknick28@aol.com>; Bill Otto

<bill@billotto.org>; Page, Sam <SPage@stlouisco.com>; Peggy Whipple

<Peggy.Whipple@ago.mo.gov>; Schmidt, Aaron <aaron.schmidt@dnr.mo.gov>; Harvey

Ferdman < HarveyFerdman@aol.com>

Subject: Re: Rainwater Runoff West Lake Landfill Dec. 28, 2015

Yes, "thank you" should have preceded my question! I'm not in MO right now and cannot tell when the rainfall I'm hearing about might end, and then wonder about the expected timetable. Thank you for the work being done.

Jill Schupp

Jill Schupp

State Senator, District 24

573 751 9762 o

314 517 6505 c

On Dec 28, 2015, at 4:57 PM, Dawn Chapman <dmcteacher@gmail.com> wrote:

Thank you Brad for the quick response! Dawn

On Mon, Dec 28, 2015 at 3:55 PM, Jill Schupp < Jill.Schupp@senate.mo.gov > wrote:
Thank you, Dawn and Bradley,
When will results be available?
Jill
Jill Schupp
State Senator, District 24
<u>573 751 9762</u> o
<u>314 517 6505</u> c
On Dec 28, 2015, at 4:38 PM, Vann, Bradley < <u>Vann.Bradley@epa.gov</u> > wrote: Dawn,
Received your email and photos. Most appreciated and am calling and looking into it right now.
Bradley Vann - Remedial Project Manager
U.S. Environmental Protection Agency
Superfund Division
Missouri/Kansas Remedial Branch
11201 Renner Blvd.
Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

From: Dawn Chapman [mailto:dmcteacher@gmail.com]

Sent: Monday, December 28, 2015 3:28 PM

To: esmith <ESmith@moenviron.org>; Heather Navarro

hnavarro@moenviron.org; Karen Nickel ktok28@aol.com; Bill Otto bill@billotto.org; Jill Schupp@senate.mo.gov; Page, Sam SPage@stlouisco.com; Peggy Whipple Peggy.Whipple@ago.mo.gov;

Phillips, Tom < Tom. Phillips@ago.mo.gov >; Schmidt, Aaron

<aaron.schmidt@dnr.mo.gov>; Harvey Ferdman < HarveyFerdman@aol.com>;

Vann, Bradley < Vann. Bradley@epa.gov>

Subject: Rainwater Runoff West Lake Landfill Dec. 28, 2015

All, Here are images and a video taken today by a resident of rainwater runoff leaving West Lake from areas that have knows surface level radioactivity. Somebody needs to test this hillside.

Thanks,

Dawn Chapman